## IN THE CLAIMS

1

2

3

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

Please cancel claims 1-3, 5, 21-23, and 25 without prejudice.

Please amend the claims as follows:

- 4. (3 Times Amended) A method for accessing files in a data storage system of a computer system having means for reading and writing data from the data storage system, displaying information, and accepting user input, wherein each file located on the data storage system has a file name, the method comprising the steps of:
  (a) initially defining in the computer system at least one list having a plurality of
  - (a) initially defining in the computer system at least one list having a plurality of category descriptions, each category description comprising a descriptive name, the category descriptions having no predefined hierarchical relationship with such list or each other;
  - (b) <u>thereafter</u> accepting user input associating with a file at least one category description from at least one defined list;
  - (c) storing in the data storage system a file record containing at least the file name, file location information, and the associated category descriptions for the file;
  - (d) displaying from each defined list, as selectable items, only those category descriptions associated with at least one file;
  - (e) accepting user <u>positional</u> input defining a search filter of at least one category description selected from at least one displayed defined list;
  - (f) <u>automatically disabling, in the computer system, selectability of all other category</u>

    <u>descriptions in each displayed list that do not have associated files which are also</u>

    <u>associated with the category descriptions of the defined search filter;</u>
  - (g) searching in the computer system the category descriptions of each stored file record for a logical match to the category descriptions of the defined search filter;
  - (h) [(g)] displaying the file names of all file records having category descriptions that logically match each category description of the defined search filter.

1 6. (Twice Amended) The method for accessing files of [claims 3 or] claim 4, further including the steps of:

3 (a) accepting user input selections to the steps of the step of the step

4

5

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

- (a) accepting user input selecting at least one file from the displayed file names;
- (b) accessing each selected file on the data storage system using the file location information from the file record associated with each corresponding selected file.
- 7. (3 Times Amended) A method for accessing files in a data storage system of a computer system having means for reading and writing data from the data storage system, displaying information, and accepting user input, the method comprising the steps of:
  - (a) initially creating in the computer system a category description table containing a plurality of category descriptions, each category description comprising a descriptive name, the category descriptions having no predefined hierarchical relationship with such list or each other;
  - (b) thereafter creating in the computer system a file information directory comprising at least one entry corresponding to a file on the data storage system, each entry comprising at least a unique file identifier for the corresponding file, and a set of category descriptions selected from the category description table; and
  - (c) thereafter creating in the computer system a search filter comprising a set of category descriptions, wherein for each category description in the search filter there is guaranteed to be at least one entry in the file information directory having a set of category descriptions matching the set of category descriptions of the search filter.

1	24.	(Twic	e Amended) A system for accessing files in a data storage system of a computer
2		systen	n having means for reading and writing data from the data storage system, displaying
3		inform	nation, and accepting user input, wherein each file located on the data storage system
4		has a f	file name, the system comprising:
5		(a)	means for initially defining in the computer system at least one list having a
6			plurality of category descriptions, each category description comprising a
7			descriptive name, the category descriptions having no predefined hierarchical
8			relationship with such list or each other;
9		(b)	means for thereafter accepting user input associating with a file at least one
10			category description from at least one defined list;
11		(c)	means for storing in the data storage system a file record containing at least the file
12			name, file location information, and the associated category descriptions for the
13			file;
14		(d)	means for displaying from each defined list, as selectable items, only those
15			category descriptions associated with at least one file;
16		(e)	means for accepting user positional input defining a search filter of at least one
17			category description selected from at least one displayed defined list;
18		(f)	means for automatically disabling, in the computer system, selectability of all other
19			category descriptions in each displayed list that do not have associated files which
20			are also associated with the category descriptions of the defined search filter;
21		(g)	means for searching in the computer system the category descriptions of each
22			stored file record for a logical match to the category descriptions of the defined
23			search filter;
24		(h) [(g)]	means for displaying the file names of all file records having category descriptions
25			that logically match each category description of the defined search filter

1	26.	(Twic	ce Amended) The system for accessing files of [claims 23 or] claim 24, further includ-
2		ing:	
3		(a)	means for accepting user input selecting at least one file from the displayed file
4			names;
5		(b)	means for accessing each selected file on the data storage system using the file
6			location information from the file record associated with each corresponding
7			selected file.
1	27.	(Twice	e Amended) A system for accessing files in a data storage system comprising:
2		(a)	a plurality of files in a data storage system;
3		(b)	a plurality of user-defined category descriptions, each category description
}			comprising a descriptive name, the category descriptions having no predefined
i			hierarchical relationship with such list or each other;
		(c)	file association means for associating at least one file with at least one category
			description selected from the plurality of previously defined [user-defined]
			category descriptions;
		(d)	category description addition means for adding one or more additional category
			descriptions to the plurality of user-defined category descriptions; and
		(e)	category linking means for linking at least one linking category description to at
			least one linked category description, such that if a specific file is associated with
			a linking category description, the user must also associate that specific file with
			at least one of the linked category descriptions corresponding to the linking
•			category description.